

April 2, 2009	APPROVED FOR RELEASE□ DATE: 08-25-2010
Reference: F-2009-00541	

On 10 February 2009, the office of the Information and Privacy Coordinator received your 24 January 2009 Freedom of Information Act (FOIA) request for a copy of the administrative tracking/processing folder/file associated with F-2006-01557. We have assigned your request the reference number above. Please use this number when corresponding so that we can identify it easily.

The CIA Information Act, 50 U.S.C. § 431, as amended, exempts CIA operational files from the search, review, publication, and disclosure requirements of the FOIA. To the extent your request seeks information that is subject to the FOIA, we accept your request and will process it in accordance with the FOIA, 5 U.S.C. § 552, as amended, and the CIA Information Act. We will search for records existing through the date of this acceptance letter.

Based on the information provided in your letter, we determined that your request falls into the "all other" fee category, which means that you will be required to pay charges that recover the cost of searching for and reproducing responsive records (if any) beyond the first 100 pages of reproduction and the first two hours of search time, which are free. Copies are ten cents per page. We note your willingness to pay up to \$50 for cost associated with this request.

The large number of FOIA requests CIA receives has created unavoidable delays making it unlikely that we can respond within the 20 working days the FOIA requires. You have the right to consider our honest appraisal as a denial of your request and you may appeal to the Agency Release Panel. A more practical approach would permit us to continue processing your request and respond to you as soon as we can. You will retain your appeal rights and, once you receive the results of our search, can appeal at that time if you wish. We will proceed on that basis unless you object.

Sincerely,

Delous M. Nelson

Delores M. Nelson

Information and Privacy Coordinator